F263US96-new.txt SEQUENCE LISTING

<110> COMMISSARIAT A L'ENERGIE ATOMIQUE

INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE

SCHAACK, Béatrice

COCHET, Claude

FILHOL-COCHET, Odile

FOUQUE, Brigitte

<120> SMALL INTERFERING RNA SPECIFIC TO SUBUNITS ALPHA, ALPHA' AND BETA OF THE PROTEIN KINASE CK2 AND THE APPLICATIONS OF THE SAME

<130> F263US96

<150> FR0308032

<151> 2003-07-02

<160> 90

<170> PatentIn version 3.1

<210> 1

<211> 21

<212> DNA

<213> mus musculus

<400> 1 aagcagggcc agagtttaca c

21

<210> 2

<211> 21

<212> DNA

<213> Mus musculus

<400> 2 aacacaca gaccccgaga g

21

<210>	3			
<211>	21			
<212>	DNA			
<213>	Mus	musculus		
<400>		azatzetaaa s		21
Cagacci	ccya	gagtactggg a	4	L . L
<210>	4			
<211>	21			
<212>	DNA			
<213>	Mus	musculus		
<400>		ataggeeess		21
aatttg	ayay	gtgggcccaa	C	21
<210>	5			
<211>	21			
<212>	DNA			
<213>	Mus	musculus		
<400>	5	****		21
aatgto	cgag	ttgcttctcg	d	21
<210>	6			
<211>	21			
<212>	DNA			
<213>	Mus	musculus		
<400>	6		_	21
tgtgga	agctt	gggttgtatg	C	21
<210>	7			
<211>	20			
<212>	DNA			
<213>	Mus	musculus		
-400s	7			

		EJKZIICUK_MAW TVT	
tcagttg	gtg aggatagcca	F263US96-new.txt	20
<210>	8		
<211>	21		
<212>	DNA		
<213>	Mus musculus		
<400> tggtgaq	8 ggat agccaaggtt c		21
<210>	9		
<211>	19		
<212>	DNA		
<213>	Mus musculus		
<400> aggata	9 gcca aggttctgg		19
<210>	10		
<211>	21		
<212>	DNA		
<213>	Mus musculus		
<400> aacgat	10 atct tgggcagaca c		21
<210>	11		
<211>	21		
<212>	DNA		
	Mus musculus		
<400>	11		21
gatato	cttgg gcagacactc c		21
<210>	12		
<211>	21		
<212>	DNA		
J213N	Mus musculus		

Page 3

<400> aaaacca	12 cagca tcttgtcagc c	21
<210>	13	
<211>	21	
<212>	DNA	
<213>	Mus musculus	
<400> aaccag	13 gcatc ttgtcagccc t	21
<210>	14	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400> aacagt	14 tctga ggagccgcga g	21
<210>	15	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400> aaaact	· 15 ttggt cggggcaagt a	21
<210>	- 16	
<211>	· 21	
<212>	> DNA	
<213>	> Homo sapiens	
<400> aaagg	> 16 gaccct gtgtcaaaga c	21
<210>	> 17	
<211>	> 21	
<212>	> DNA	
<213>	> Homo sapiens Page 4	

<400> aagcaad	17 ctct accagatcct g	21
<210>	18	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
	18 ctgg attactgcca c	21
<210>	19	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400> aaggga	19 atca tgcacaggga t	21
<210>	20	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	20 .ccag agctccttgt g	21
<210>	21	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400> aattg	21 ccaag gttctgggga c	21
<210>	22	
<211>	21	
<212>	DNA	

<213>	Homo sapiens	
	22 cacg gaagcgctgg g	21
<210>	23	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400> aacagg	23 cacc ttgtcagccc g	21
<210>	24	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400> aaagag	gcca tggagcaccc a	21
<211>		
<212>		
	Homo sapiens	
<400> aaggag	25 gcagt cccagccttg t	21
<210>	26	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	
<400> aagac	26 tacat ccaggacaat	20
<210>	27	
<211>	21	

<212>	DNA	
<213>	Homo sapiens	
<400> tcaatga	27 agca ggtccctcac t	21
<210>	28	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400> caatga	28 gcag gtccctcact a	21
<210>	29	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400> acctgg	29 agcc tgatgaagaa c	21
<210>	30	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400> tggago	30 cctga tgaagaactg g	21
<210>	31	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400> ggagco	31 ctgat gaagaactgg a	21
<210>	32	

<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400> aagaca	32 accc caaccagagt g	21
<210>	33	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
	33	21
ccigic	ggac atcccaggtg a	21
<210>	34	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
	34 :tact gccccaagtg c	21
<210>	35	
<211>	21	
	DNA	
<213>	Homo sapiens	
<400> ccaaga	35 agacc tgccaaccag t	21
240	26	
<210>	36	
<211> <212>	21 DNA	
	Homo sapiens	
≺∠13>	nomo sapiens	
<400>	36	
ccagg	ctcta cggtttcaag a	21

<210> 37 <211> 21 <212> DNA <213> Homo sapiens <400> 37 21 aagatccatc cgatggccta c <210> 38 <211> 21 <212> DNA <213> Homo sapiens <400> 38 21 agcaacttca agagcccagt c <210> 39 <211> 21 <212> DNA <213> Homo sapiens <400> 39 21 aacttcaaga gcccagtcaa g <210> 40 <211> 21 <212> DNA <213> Homo sapiens <400> 40 21 agagcccagt caagacgatt c <210> 41 <211> 21 <212> DNA <213> Artificial sequence <220>

<223>	siRNA sens strand	
<400> gcaggg	41 ccag aguuuacact t	21
<210>	42	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
<400> cacaca	42 caga ccccgagagt t	21
<210>	43	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
<400> aauaca	43 caca gaccucgagt t	21
<210>	44	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
<400> gaccco	44 cgaga guacugggat t	21
<210>	45	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	

<220>		
<223>	siRNA sens strand	
<400> uuugaga	45 aggu gggcccaact t	21
<210>	46	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
<400> uguccg	46 aguu gcuucucgat t	21
<210>	47	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
<400> uggago	47 cuugg guuguaugct t	21
<210>	48	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
<400> caguu	48 gguga ggauagccat t	21
<210>	49	
~211 >	21	

<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
	49 auag ccaagguuct t	21
<210>	50	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
<400> aggaua	50 gcca agguucuggt t	21
<210>	51	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
<400> cgauai	51 · ucuug ggcagacact t	21
<210>	52	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
<400> uaucu	52 ugggc agacacucct t	21

<210>	53		
<211>	21		
<212>	DNA		
<213>	Artificial sequence		
<220>			
<223>	siRNA sens strand		
<400> aaccag	53 cacc uugucagcct t		21
<210>	54		
<211>	21		
<212>	DNA		
<213>	Artificial sequence		
<220>			
	siRNA sens strand		
<400> ccagca	54 accuu gucagcccut t		21
<210>	55		
<211>	21		
<212>	DNA		
<213>	Artificial sequence		
<220>			
	siRNA sens strand		
<400> cagcc	55 ugagg agccgcgagt t		21
240			
<210>			
<211>			
<212>			
<<12>	Artificial sequence		
<220>			
	siRNA sens strand		
~~~	Strain Sens Seruna	Page 13	

aacuug	gucg gggcaaguat t	21
<210>	57	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
<400> aggacc	57 cugu gucaaagact t	21
<210>	58	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
<400> gcaacı	58 ucuac cagauccugt t	21
<210>	59	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
<400> agcuc	59 uggau uacugccact t	21
<210>	60	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	

<220>		
<223>	siRNA sens strand	
<400> gggaau	60 caug cacagggaut t	21
<210>	61	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
	61 agag cuccuugugt t	21
<210>	62	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
<400> uugcca	62 laggu ucuggggact t	21
<210>	63	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
<400> cauuca	63 acgga agcgcugggt t	21
<210>	64	
<211>	21	
<212>	DNA	

<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
<400> caggca	64 ccuu gucagcccgt t	21
<210>	65	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
<400> agaggo	65 caug gagcacccat t	21
<210>	66	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
<400> ggagc	66 agucc cagccuugut t	21
<210>	67	
<211>	20	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
<400> gacua	67 caucc aggacaautt	20
<210>	- 68	

19

21

21

#### F263US96-new.txt

<211> 19 <212> DNA <213> Artificial sequence <220> <223> siRNA sens strand <400> 68 aaugagcagg ucccucacu <210> 69 <211> 21 <212> DNA <213> Artificial sequence <220> <223> siRNA sens strand <400> 69 caaugagcag gucccucacu a <210> 70 <211> 21 <212> DNA <213> Artificial sequence <220> <223> siRNA sens strand <400> 70 accuggagcc ugaugaagaa c <210> 71 <211> 21 <212> DNA <213> Artificial sequence <220> <223> siRNA sens strand

<400> 71

uggagco	cuga ugaagaacug g	F263US96-new.txt	21
<210>	72		
<211>			
<212>			
<213>	Artificial sequence		
<220>			
<223>	siRNA sens strand		
<400> ggagcc	72 ugau gaagaacugg a		21
<210>	73		
<211>	21		
<212>	DNA		
<213>	Artificial sequence		
<220>			
	siRNA sens strand		
<400> aagaca	73 accc caaccagagu g		21
<210>	74		
<211>	21		
<212>	DNA		
<213>	Artificial sequence		
<220>			
	siRNA sens strand		
<400> ccugu	74 cggac aucccaggug a		21
<210>	75		
<211>	21		
<212>	DNA		
<213>	Artificial sequence		
<220>		Page 18	

<223>	siRNA sens strand		
<400> gcucua	75 tugc cccaagugct t		21
<210>	76		
<211>	21		
<212>	DNA		
<213>	Artificial sequence		
<220>			
<223>	siRNA sens strand		
<400> ccaaga	76 gacc ugccaaccag u		21
<210>	77		
<211>	21		
<212>	DNA		
<213>	Artificial sequence		
<220>			
	siRNA sens strand		
<400>			21
<210>	78		
<211>	21		
<212>	DNA		
<213>	Artificial sequence		
<220>			
<223>	siRNA sens strand		
<400> gaucc	78 auccg auggccuact t		21
<210>	79		
<211>	21		
<212>	DNA		
<213>	Artificial sequence	Page 19	

<220>		
<223>	siRNA sens strand	
<400> agcaacı	79 uuca agagcccagu c	21
<210>	80	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
<400> aacttc	80 aaga gcccagtcaa g	21
<210>	81	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	siRNA sens strand	
<400> agagco	81 cagt caagacgatt c	21
<210>	82	
<211>	64	
<212>	DNA	
<213>	Artificial	
<400> gatcco	82 cctga agactacatc caggacttca agagagtcct ggatgtagtc ttcatttttg	60
gaaa		64
<210>	83	
<211>	21	
<212>	DNA	

<213>	ARTIFICIAL SEQUENCE	
<220>		
<223>	siRNA sens strand	
<400> aagacu	83 acau ccaggacaat t	21
<210>	84	
<211>	21	
<212>	DNA	
<213>	artificial sequence	
<220>		
	siRNA antisens strand	
<400> uugucc	84 cugga uguagucuut t	21
<210>	85	
<211>	50	
<212>	RNA	
<213>	artificial sequence	
<220>		
<223>	hairpin RNA	
<400> ugaaga	85 acuac auccaggacu ucaagagaag uccuggaugu agucuucauu	50
<210>	86	
<211>	21	
<212>	DNA	
<213>	artificial sequence	
<220>		
<223>	siRNA sens strand	
<400> ugaag	· 86 Jacuac auccaggacu u	21
<210>	- 87 Page 21	

<211> 21 <212> DNA <213> artificial sequence

<220>

<223> siRNA antisens strand

<400> 87

guccuggaug uagucuucau u

21

<210> 88 <211> 2323 <212> DNA <213> Homo sapiens

60 cccgcctcct ggtaggaggg ggtttccgct tccggcagca gcggctgcag cctcgctctg 120 gtccctgcgg ctggcggccg agccgtgtgt ctcctcctcc atcgccgcca tattgtctgt gtgagcagag gggagagcgg ccgccgccgc tgccgcttcc accacagttt gaagaaaaca 180 ggtctgaaac aaggtcttac ccccagctgc ttctgaacac agtgactgcc agatctccaa 240 300 acatcaagtc cagctttgtc cgccaacctg tctgacatgt cgggacccgt gccaagcagg 360 gccagagttt acacagatgt taatacacac agacctcgag aatactggga ttacgagtca catgtggtgg aatggggaaa tcaagatgac taccagctgg ttcgaaaatt aggccgaggt 420 480 aaatacagtg aagtatttga agccatcaac atcacaaata atgaaaaagt tgttgttaaa 540 attctcaagc cagtaaaaaa gaagaaaatt aagcgtgaaa taaagatttt ggagaatttg agaggaggtc ccaacatcat cacactggca gacattgtaa aagaccctgt gtcacgaacc 600 660 cccgccttgg tttttgaaca cgtaaacaac acagacttca agcaattgta ccagacgtta acagactatg atattcgatt ttacatgtat gagattctga aggccctgga ttattgtcac 720 780 agcatgggaa ttatgcacag agatgtcaag ccccataatg tcatgattga tcatgagcac agaaagctac gactaataga ctggggtttg gctgagtttt atcatcctgg ccaagaatat 840 900 aatgtccgag ttgcttcccg atacttcaaa ggtcctgagc tacttgtaga ctatcagatg 960 tacgattata gtttggatat gtggagtttg ggttgtatgc tggcaagtat gatctttcgg aaggagccat ttttccatgg acatgacaat tatgatcagt tggtgaggat agccaaggtt 1020 ctggggacag aagatttata tgactatatt gacaaataca acattgaatt agatccacgt 1080 1140 ttcaatgata tcttgggcag acactctcga aagcgatggg aacgctttgt ccacagtgaa aatcagcacc ttgtcagccc tgaggccttg gatttcctgg acaaactgct gcgatatgac 1200 1260 caccagtcac ggcttactgc aagagaggca atggagcacc cctatttcta cactgttgtg 1320 aaggaccagg ctcgaatggg ttcatctagc atgccagggg gcagtacgcc cgtcagcagc 1380

gccaatatga tgtcagggat ttcttcagtg ccaacccctt caccccttgg acctctggca Page 22

ggctcaccag	tgattgctgc	tgccaacccc	cttgggatgc	ctgttccagc	tgccgctggc	1440
gctcagcagt	aacggcccta	tctgtctcct	gatgcctgag	cagaggtggg	ggagtccacc	1500
ctctccttga	tgcagcttgc	gcctggcggg	gaggggtgaa	acacttcaga	agcaccgtgt	1560
ctgaaccgtt	gcttgtggat	ttatagtagt	tcagtcataa	aaaaaaaatt	ataataggct	1620
gattttcttt	tttctttttt	tttttaactc	gaacttttca	taactcaggg	gattccctga	1680
aaaattacct	gcaggtggaa	tatttcatgg	acaaattttt	ttttctcccc	tcccaaattt	1740
agttcctcat	cacaaaagaa	caaagataaa	ccagcctcaa	tcccggctgc	tgcatttagg	1800
					agggggttgg	1860
					gcaggaagaa	1920
					ctgcttgctg	1980
					ggctcttgtg	2040
					acagatacta	2100
					aactcattta	2160
					tccttacctt	2220
					agagggaagg	2280
		tttgtcttgg				2323
		5 55	-			

<210> 89 <211> 1677

<212> DNA

<213> Homo sapiens

<400> tgtcacccag gctggagtgc agtggcgcaa tctcagctca ctgcaacctc cacctccctg 60 120 gttcaagcga ttctcctgcc tcctccgccc gacgccccgc gtcccccgcc gcgccgccgc 180 cgccaccctc tgcgccccgc gccgcccccc ggtcccgccc gccatgcccg gcccggccgc gggcagcagg gcccgggtct acgccgaggt gaacagtctg aggagccgcg agtactggga 240 ctacgaggct cacgtcccga gctggggtaa tcaagatgat taccaactgg ttcgaaaact 300 360 tggtcgggga aaatatagtg aagtatttga ggccattaat atcaccaaca atgagagagt 420 ggttgtaaaa atcctgaagc cagtgaagaa aaagaagata aaacgagagg ttaagattct 480 ggagaacctt cgtggtggaa caaatatcat taagctgatt gacactgtaa aggaccccgt gtcaaagaca ccagctttgg tatttgaata tatcaataat acagatttta agcaactcta 540 ccagatcctg acagactttg atatccggtt ttatatgtat gaactactta aagctctgga 600 ttactgccac agcaagggaa tcatgcacag ggatgtgaaa cctcacaatg tcatgataga 660 tcaccaacag aaaaagctgc gactgataga ttgggggtctg gcagaattct atcatcctgc 720 780 tcaggagtac aatgttcgtg tagcctcaag gtacttcaag ggaccagagc tcctcgtgga ctatcagatg tatgattata gcttggacat gtggagtttg ggctgtatgt tagcaagcat 840

F263US96-new.txt gatctttcga agggaaccat tcttccatgg acaggacaac tatgaccagc ttgttcgcat	900
tgccaaggtt ctgggtacag aagaactgta tgggtatctg aagaagtatc acatagacct	960
agatccacac ttcaacgata tcctgggaca acattcacgg aaacgctggg aaaactttat	1020
ccatagtgag aacagacacc ttgtcagccc tgaggcccta gatcttctgg acaaacttct	1080
gcgatacgac catcaacaga gactgactgc caaagaggcc atggagcacc catacttcta	1140
ccctgtggtg aaggagcagt cccagccttg tgcagacaat gctgtgcttt ccagtggtct	1200
cacggcagca cgatgaagac tggaaagcga cgggtctgtt gcggttctcc cacttttcca	1260
taagcagaac aagaaccaaa tcaaacgtct taacgcgtat agagagatca cgttccgtga	1320
gcagacacaa aacggtggca ggtttggcga gcacgaacta gaccaagcga agggcagccc	1380
accaccgtat atcaaacctc acttccgaat gtaaaaggct cacttgcctt tggcttcctg	1440
ttgacttctt cccgacccag aaagcatggg gaatgtgaag ggtatgcaga atgttgttgg	1500
ttactgttgc tccccgagcc cctcaactcg tcccgtggcc gcctgttttt ccagcaaacc	1560
acgctaacta gctgaccaca gactccacag tggggggacg ggcgcagtat gtggcatggc	1620
ggcagttaca tattattatt ttaaaagtat atattattga ataaaaggtt ttaaaag	1677
<210> 90 <211> 1128 <212> DNA <213> Homo sapiens	
<400> 90 gcttctcgtt gtgccccgcc cgcaagcgcc ctcctccggg ccttcgtgac agccaggtcg	60
tgcgcgggtc atcctgggat tggtagttcg ctttctctca tttagccagt ttctttctct	120
accggggact ccgtgtcccg gcatccaccg cggcacctga cccttggcgc ttgcgtgttg	180
ccctcttccc caccctccct aatttccact cccccaccc cacttcgcct gccgcggtcg	240
ggtccgcggc ctgcgctgta gcggtcgccg ccgttccctg gaagtagcaa cttccctacc	300
ccaccccagt cctggtcccc gtccagccgc tgacgtgaag atgagcagct cagaggaggt	360
gtcctggatt tcctggttct gtgggctccg tggcaatgaa ttcttctgtg aagtggatga	420
agactacatc caggacaaat ttaatcttac tggactcaat gagcaggtcc ctcactaccg	480
acaagctcta gacatgatct tggacctgga gcctgatgaa gaactggaag acaaccccaa	540
ccagagtgac ctgattgagc aggcagccga gatgctttat ggattgatcc acgcccgcta	600
catccttacc aaccgtggca tcgcccagat gttggaaaag taccagcaag gagactttgg	660
ttactgtcct cgtgtgtact gtgagaacca gccaatgctt cccattggcc tttcagacat	720
cccaggtgaa gccatggtga agctctactg ccccaagtgc atggatgtgt acacacccaa	780
gtcatcaaga caccatcaca cggatggcgc ctacttcggc actggtttcc ctcacatgct	840
cttcatggtg catcccgagt accggcccaa gagacctgcc aaccagtttg tgcccaggct	900
ctacggtttc aagatccatc cgatggccta ccagctgcag ctccaagccg ccagcaactt	960
caagagccca gtcaagacga ttcgctgatt ccctcccca cctgtcctgc agtctttgac	1020

1080